COMMONWEALTH OF KENTUCKY Energy and Environment Cabinet Department for Environmental Protection

DIVISION FOR AIR QUALITY

Florence Regional Office 8020 Veterans Memorial, Suite 110 Florence, Kentucky, 41042 (859) 525-4923; FAX (859) 525-4157

DEP 7105A

ADMINISTRATIVE INFORMATION

ENTER IF KNOWN

Plant ID No:

COMPLIANCE TEST NOTIFICATION FORM			A.I. No:						
Gasoline Dispensing Facilities			AGENCY USE ONLY						
Facility Name (as recorded on your Registration Form # DEP 7105):			Date received:						
Address:	Phone:		Log No:						
City, State, Zip									
Owner:									
Section 1. REASON FOR COMPLIANCE TEST (please check one)									
☐ A new Stage II system has been installed ☐ An existing Stage II system is being tested									
☐ A Stage II system has been replaced or modified ☐ Five-year Repeat of Testing for an existing Stage II system									
Section 2. TESTING CONTRACTOR									
Name of Tester:									
Company:									
Address:	PI	hone:							
City, State, Zip:									
Section 3. COMPLIANCE TEST DATE									
(1) On what date and time is the compliance test scheduled?									
(2) Which tests will be conducted?									
☐ TP-201.3 Determination of 2 Inch (WC) Static Press	ure Performance of Vapor Rec	covery Syste	ms.						
☐ TP-201.3A Determination of 5 Inch (WC) Static Press	Determination of 5 Inch (WC) Static Pressure Performance of Vapor Recovery Systems.								
☐ TP-201.3B Determination of Static Pressure Performa	P-201.3B Determination of Static Pressure Performance of Vapor Recovery Systems for Above-Ground Storage Tanks.								
☐ TP-201.4 Determination of Dynamic Pressure Performance of Vapor Recovery Systems.									
TP-201.5 Determination (by Volume Meter) of Air to	TP-201.5 Determination (by Volume Meter) of Air to Liquid Volume Ratio of Vapor Recovery Systems.								
☐ TP-201.6 Determination of Liquid Removal of Phase	II Vapor Recovery Systems.								
Other (describe)									
(3) Will the facility representative be available to open and shut down	the facility? Yes No								
(4) Are the required records available at the facility?									
If No, explain									
Note: It is recommended that, prior to testing, new gaskets be placed on the	Stage I fill adapters, the drop-tub	pes, and the sp	vill-manhole drain valves.						

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Section 4. STAGE II VAPOR RECOVERY SYSTEM									
a. Stage I	recovery systems c Yes appropriate certifica	☐ No	ARB or	equivalent certific	cation?				
If No, ex	xplain								
b. Stage II		☐ No tion numbers							
If No, ex	xplain								
 (2) What type of Stage II system is installed? 1. Balance. 2. Turbine vacuum assist (pump creates a vacuum in the storage tank and excess vapor is sent to a processor). 3. Collection pump vacuum assist (the pump draws the vapors from the dispenser driving them to the storage tank with any excess going to a processor). 4. Fluid driven assist (flow of product drives the pump returning the vapors along the return pipe). 5. Electronic pump assist (electronic sensors maintain the correct balance of returned gasoline vapors). 6. Jet pump assist system (a jet of the product generates the vacuum drawing the vapors along the return pipe). 7. Other (describe) Mother (describe) Dedicated (the vapor from each grade of gasoline returns to the corresponding storage tank). * Manifolded (vapors return to the lowest grade storage tank and the tanks are interconnected). (4) Are there condensate traps in the vapor return lines? ** 									
□ No	☐ Yes If yes, how many? **Condensate traps are also called drop-out tanks.								
Section 5.			FUE	L STORAGE TA	NKS				
subsection (1). Tank ID Number	For all tanks: Product Stored (for gasoline, identify grade)	Tank Capac (gallons)		Tank Dir	mensions Length (feet)	Is the Tank Underground? (yes / no)	Does the tank have a submerge fill pipe (yes / no)		
subsection (2).	For gasoline tanks	s only:							
Tank ID	Does the tank have: What is the area of the:								
Number	A gauge well drop extends within 6" o bottom? (yes			rage I vapor nce system? yes / no)	Vent line restriction? (yes / no)	Fill pipe? (in²)	Vapor return line? (in ²)		

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